## WHAT IS CLAIMED IS:

- 1. A braiding composition backing using a wide yarn, wherein a pair of braiding threads having braiding angle  $\pm \theta^{\circ}$  to the axis of the mandrel are composed of wide yarns having a band shape with a wide width, and the wide yarns are braided around the mandrel without any gap in the width direction to form a cylindrical braiding layer so that the resulting layer is cut in the axial direction of the mandrel to be formed into sheets to form the braiding composition backing.
- 2. The braiding composition backing using a wide yarn according to claim 1, wherein the braiding layer is composed of a pair of braiding threads having braiding angle  $\pm \theta^{\circ}$  to the axis of the mandrel and an axial thread having braiding angle  $0^{\circ}$  to the axis, with the braiding threads and the axial thread being composed of wide yarns having a band shape with a wide width.
- 3. The braiding composition backing using a wide yarn according to claim 1, wherein the braiding layer is formed by arranging a filling thread with a pair of braiding threads having braiding angle  $\pm \theta^{\circ}$  to the axis of the mandrel.
  - 4. A manufacturing method for a braiding composition

backing using a wide yarn comprising the steps of:

by using wide yarns having a band shape with a wide width, released and supplied from N number of bobbin carriers, as a pair of braiding threads having braiding angle  $\pm \theta^{\circ}$  to the axis of the mandrel, braiding the yarns without any gap in the width direction to form a cylindrical braiding layer; and

cutting the cylindrical braiding layer open in the axis direction of the mandrel to form the braiding composition backing having a sheet shape.